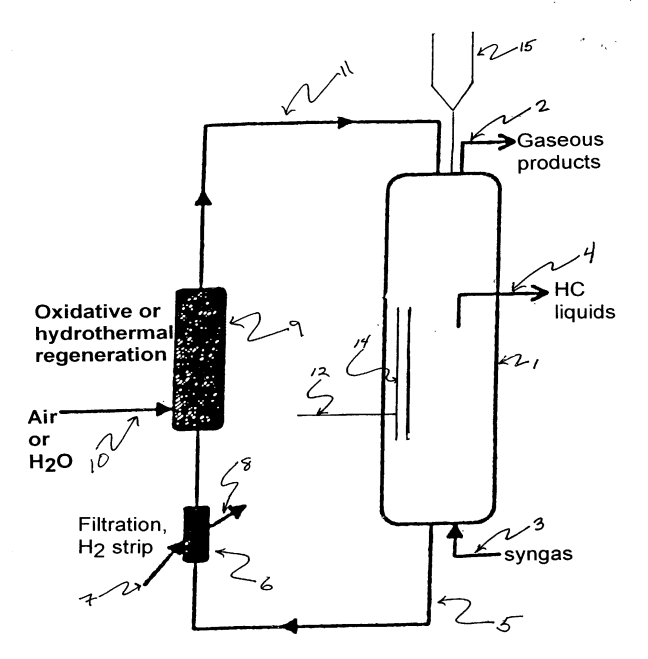
IN SITU CATALYST REGENERATION/ACTIVATION PROCESS Applicants: Stuart L. Soled et al Attorney Docket No. NLF-0101

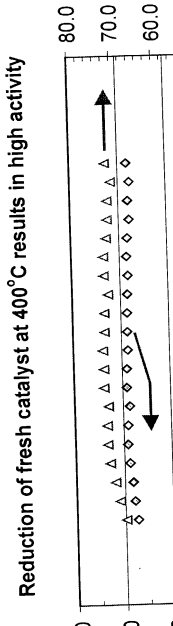
USSN 10/054,228:



Slipstream of slurry and catalyst

Figure 1

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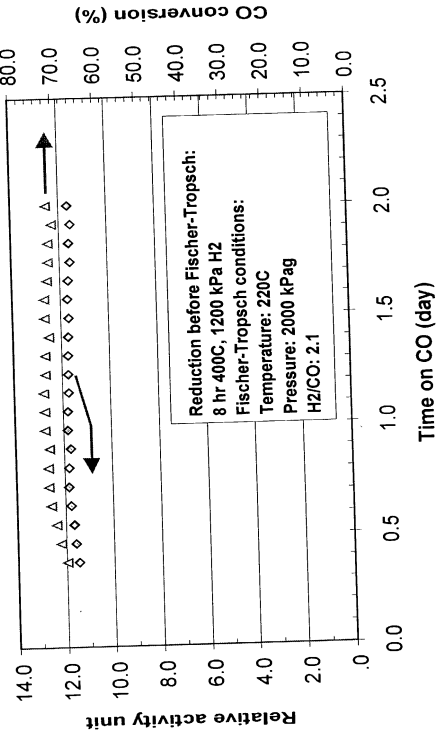
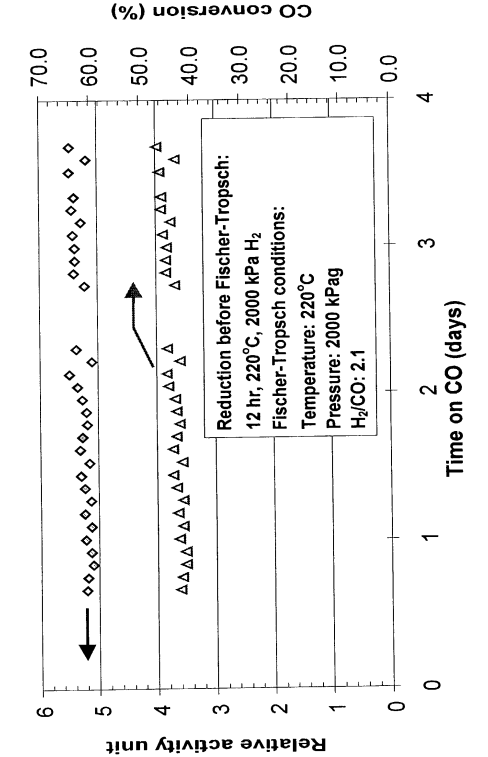


Figure 2

Figure 3

Reduction of fresh catalyst at 220°C results in low activity



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